EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((potassium fluoride Or KF) And Surfactant And \$11Glycol And Water).Clm. And (((Metal Near7 Surface) Or Surface) Clean\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 01:55
L5	36	((Clean\$4 Or Wash\$4) Near5 Aircraft) And Surfactant And Fluor\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:27
L6	200	((Clean\$4 Or Wash\$4 Or Bright\$4) Same Aircraft) And Surfactant And Fluor\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:29
L7	123	, ,, ,,	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:33
L8	78	L7 And (ethylene glycol Or polyethylene glycol Or propylene glycol Or polypropylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol Or methyltriglycol Or ethyldiglycol Or ethyltriglycol Or butyldiglycol Or butyltriglycol Or \$2methylpyrrolidone)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:34
L9	86	(Aircraft Near9 Clean\$4).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:50
L10	0	L9 And Surfactant And Fluor\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:51
L11	7	., ., .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:51
L12	5	Or propylene glycol Or polypropylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol Or methyltriglycol Or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 02:52

S1	0	(inorganic salt And Potassium fluoride And ((Organic Or formic Or oxalic Or citric Or malic Or lactic Or tartaric Or succinic Or fumaric Or gluconic Or hydroxybutyric Or ethylenediaminetetraacetic Or hydroxyethylenediaminetetraacetic Or diethylenetriaminopentaacetic Or hydroxyethanediphosphonic) Near3 Acid) And (Sodium Or Potassium Or Ammonium) And (ethylene glycol Or polypthylene glycol Or propylene glycol Or polypropylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol, methyltriglycol, ethyldiglycol, ethyltriglycol, butyldiglycol Or butyltriglycol Or \$2methylpyrrolidone)).Clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/14 20:12
SZ	0	((inorganic Adj5 salt) And Potassium fluoride And ((Organic Or formic Or oxalic Or citric Or malic Or lactic Or tartaric Or succinic Or fumaric Or gluconic Or hydroxybutyric Or ethylenediaminetetraacetic Or hydroxyethylenediaminetetraacetic Or diethylenetriaminopentaacetic Or hydroxyethanediphosphonic) Near3 Acid) And (Sodium Or Potassium Or Ammonium) And (ethylene glycol Or polyethylene glycol Or propylene glycol Or polypropylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol, methyltriglycol, ethyldiglycol, ethyltriglycol, butyldiglycol Or butyltriglycol Or \$2methylpyrrolidone)).Clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/14 20:14
S3	0	((inorganic Adj5 salt) And Potassium fluoride And ((Organic Or formic Or oxalic Or citric Or malic Or lactic Or tartaric Or succinic Or fumaric Or gluconic Or hydroxybutyric Or ethylenediaminetetraacetic Or hydroxyethylenediaminetetraacetic Or diethylenetriaminopentaacetic Or hydroxyethanediphosphonic) Near3 Acid) And (Sodium Or Potassium Or Ammonium) And (ethylene glycol Or polypthylene glycol Or propylene glycol Or polypropylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol Or ethyltriglycol Or butyldiglycol Or butyltriglycol Or butyltriglycol Or \$2methylpyrrolidone)).Clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/14 20:15
S4	21	((inorganic Adj5 salt) And (Potassium fluoride Or KF) And ((Organic Or formic Or oxalic Or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/14 20:17

S5	21	S11 Or S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:54
59	0	((inorganic Near4 salt) And (Potassium Near4 fluoride) And ((Organic Or formic Or oxalic Or citric Or malic Or lactic Or tartaric Or succinic Or fumaric Or gluconic Or hydroxybutyric Or ethylenediaminetetraacetic Or hydroxyethylenediaminetetraacetic Or diethylenetriaminopentaacetic Or hydroxyethanediphosphonic) Adj3 Acid) And (Salt Near4 Organic) And ((hydrophil\$4 Near5 Hydrocarbon) Or ethylene glycol Or polyethylene glycol Or propylene glycol Or polypropylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol, methyltriglycol, ethyldiglycol, ethyldiglycol, ethyldiglycol, or \$2methylpyrrolidone)).Clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:44
S10	0	((inorganic Near4 salt) And (Potassium Near4 fluoride) And ((Organic Or formic Or oxalic Or citric Or malic Or lactic Or tartaric Or succinic Or fumaric Or gluconic Or hydroxybutyric Or ethylenediaminetetraacetic Or hydroxyethylenediaminetetraacetic Or diethylenetriaminopentaacetic Or hydroxyethanediphosphonic) Adj3 Acid) And (Salt Near4 Organic) And ((hydrophil\$4 Near5 Hydrocarbon) Or ethylene glycol Or polyethylene glycol Or propylene glycol Or polypropylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol, methyltriglycol, ethyldiglycol, ethyldiglycol, ethyldiglycol, butyldiglycol Or butyltriglycol Or \$2methylpyrrolidone)).Clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:45
S11	14	DE-10012001-\$.DID. OR DE-80218021-\$.DID. OR US-132005D-\$.DID. OR US-3957529-\$.DID. OR US-6060122-\$.DID. OR US-5512202-\$.DID. OR US-3884859-\$.DID. OR WO-03035933-\$. DID. OR JP-08283970-\$.DID. OR EP-1447461-\$. DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:53
S12	7	US-0150981-\$.DID. OR US-2001335-\$.DID. OR US-1335978-\$.DID. OR US-335978D-\$.DID. OR US-1125637-\$.DID. OR US-1256374-\$.DID. OR US-9241875-\$.DID. OR US-8283970-\$.DID. OR US-4323392-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:54
S13	21	S11 Or S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:56
S14	0	S13 and (potassium Near4 Fluor\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:56

S15	0	S13 and (potassium Adj3 Fluor\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:57
S16	0	S13 and ((potassium Adj3 Fluor\$3) Or KF)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:59
S17	5	S13 and ((Organic Or formic Or oxalic Or citric Or malic Or lactic Or tartaric Or succinic Or fumaric Or gluconic Or hydroxybutyric Or ethylenediaminetetraacetic Or hydroxyethylenediaminetetraacetic Or diethylenetriaminopentaacetic Or hydroxyethanediphosphonic) Near3 Acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 22:59
S18	5	S13 and ((Organic Or formic Or oxalic Or citric Or malic Or lactic Or tartaric Or succinic Or fumaric Or gluconic Or hydroxybutyric Or ethylenediaminetetraacetic Or hydroxyethylenediaminetetraacetic Or diethylenetriaminopentaacetic Or hydroxyethanediphosphonic) Adj3 Acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 23:00
S19	2	S13 and ((hydrophil\$4 Near5 Hydrocarbon) Or ethylene glycol Or polyethylene glycol Or propylene glycol Or propylene glycol Or hexylene glycol Or \$3butanediol Or glycerin Or methyldiglycol Or methyltriglycol Or ethyldiglycol Or ethyltriglycol Or butyltriglycol Or \$2methylpyrrolidone)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 23:02
S20	2	S18 and (titanium Or Ti)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/16 23:06
S21	2	"US 20050148481"	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2009/01/17 00:09
S22	2	"5421906".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/17 00:42

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